Amendments to the Claims:

- 1 7. (canceled)
- 8. (original) An apparatus for harmonizing energy in Auyverdic therapy with non-ionizing low level bio-energy, said apparatus comprising:

a power source for providing power to light sources which generate bio-energy light beams for healing purposes,

said light sources including being arranged in multiple independently operable arrays of both visible and invisible light emitting devices for providing a harmonizing effect on the total energy of the body by balancing all the energy centers of the body.

- 9. (original) The apparatus of claim 8, wherein said light beams have wavelengths in a range of from 530-890 nm, from 900-960 nm, or from 980-1380 nm.
- 10. (original) The apparatus of claim 9, wherein any of said wavelengths can be turned on or off as needed to treat a specific condition.
- 11. (original) The apparatus of claim 8, wherein the bio-energy light source is selected from the group consisting of IR, SLD, LED, laser and laser diode, and mixtures thereof.
- 12. (original) The apparatus of claim 11, wherein different wavelengths may be selected simultaneously to stimulate different tissue layers for physiological effect.
- 13. (original) The apparatus of claim 11, including means for operating the light source in a repeated pulse mode having a pulse frequency in a range from 5 to 200 Hz.

14. (original) The apparatus of claim 8, An apparatus for harmonizing energy in Auyverdic therapy with non-ionizing low level bio-energy, said apparatus comprising:

a power source for providing power to light sources which generate light beams for healing purposes.

said light sources being arranged in multiple independently operable arrays of both visible and invisible light emitting devices for providing a harmonizing effect on the body by balancing all the energy centers of the body wherein the bio-energy light parameters are determined each of said light source arrays is controlled automatically by a respective one of plural preset protocols, each said protocol defining wavelength, intensity, dosage and treatment values, or manually, as preferred suitable for treatment of a different part of the body.

- 15. (original) The apparatus of claim 8 14, further including a plurality of <u>different</u> applicators including probes, ear probes, wands and arrays to provide non-ionizing bio-energy for treatment.
- 16. (original) The apparatus of claim 15, wherein the applicators can be turned on or off as needed during treatment.
- 17. (canceled)
- 18. (original) The apparatus of claim 16, wherein each accessory applicator is capable, independently of the remaining accessories applicators, of receiving the preset protocols from said central microprocessor.
- 19. (original) The apparatus of claim 8, wherein the accessories applicators are made of a plastic material having low thermal and electrical conductivity.

20. (original) The apparatus of claim 8, further comprising software adapted to control a count down clock which automatically shuts off the apparatus at a preset time.